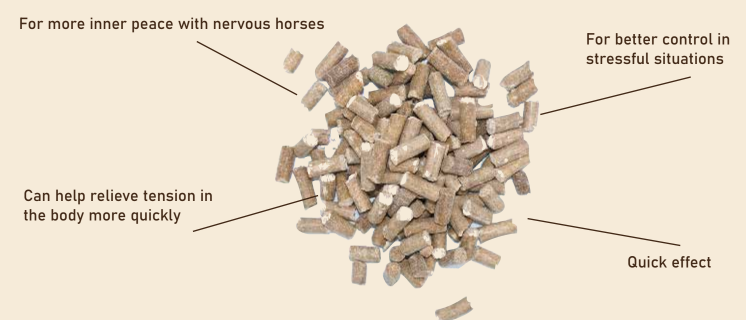


## **RUPPINER PFERDEFUTTER**

Spezialfutter Neuruppin GmbH & Co. KG

## **RUPPINER BALANCE**

With tryptophan and magnesium to reduce stress reactions



Ruppiner Balance is a feed supplement and provides the horse with exactly the nutrients it needs for more calmness, relaxation and composure. Through the use of magnesium and tryptophan, it unfolds a calming effect that takes effect within 4 hours. L-tryptophan belongs to the essential amino acids and should therefore be provided through feeding. The product thus contributes to the reduction of stress reactions and mood swings. Its use is particularly suitable for nervous and stressed horses. Ruppiner Balance can be given in everyday training, before transports and also when breaking in young horses.

Feeding recommendation: This supplementary feed may only be fed with up to 30 g per 100 kg body weight and day due to the higher content of trace elements compared to complete feeds. We recommend feeding 3 g - 7 g / 100 kg body weight / day. For a large horse (600 kg) we recommend feeding 20-40 g / animal / day. The feeding recommendation refers to a roughage intake (hay) of 1.5 kg per 100 kg body weight and day. In case of strong stress reactions, the dosage can be doubled. For optimal effect, we recommend administering the product the day before and the day of stress. An individual adjustment may be necessary. Our specialist advisor is available to advise you on this. One measuring spoon corresponds to approx. 30 g. Due to the ingredient tryptophan, this product has a recommended withdrawal period of 48 hours in accordance with the anti-doping and drug control rules of the German Equestrian Federation. The use is permitted in competition according to FEI rules.

Composition: Glucose, wheat semolina bran, magnesium oxide, magnesium phosphate, vegetable fat Analytical components and contents: 14.0% crude protein, 2.5% crude fat, 1.4% crude fibre, 26.7% crude ash, 0.08% calcium, 0.90% phosphorus, 0.0% sodium, 10.7% magnesium, 12.0% tryptophan Additives (per kg): Nutritional additives: Vitamin E (3a 700): 45,000 mg, copper as copper amino acid chelate, hydrate (3b405): 250 mg, vitamin B12: 150,000 µg, selenium as sodium selenite (3b801): 14 mg; amino acids: tryptophan from l-tryptophan 3.4.1

Packing: 1 kg bucket / 500 g